Approved For Release 2001/08/07: CIA-RDP83T00573R000300150008-8

ODP 0-1411 23 October 1980

MEMORANDUM FOR: Deputy Director for Administration

PROM:

Bruce T. Johnson

Director of Tata Processing

SUBJECT:

ODP Report for Week Ending 22 October 1980

Support to DCI

WORDP (Word Processing). In response to a request from the National Intelligence Emergency Planning Staff (NIEPS), we have completed a study of NIEPE word processing and requirements and have recommended the acquisition of an MBI 3000 dual station word processor for NIEPS. A request has been forwarded to PD/OL for procurement action.

Support to Office of Pinance

Biweek Payroll System. Fiter a meeting with personnel from OPPPM, OF, and PD/ODP on 17 (trober, it was determined ODP could modify a program so that personnel transactions incoming for Pay Period 22 would reflect the new salary rates. This saved OPPPM from re-keying 200-300 transactions to reflect the new rates. Master File processing was delayed by OF for the signing of the Executive Order and the above change was necessary before the STATINTL Raster File could be processed by PD/ODP on 17 October.

SAFE

STATINTL

STATINTL

On 23-24 October, as a part of the SAFE Operational workshop, is presenting the first of two seminars to Government personnel concerning operational considerations of the SAFE system. Operational personnel from both CIA and DIA have been invited to attend the seminar in the Ames Suilding. STATINTL

Systems Availability

Attached is the Systems Frailability Report. The Ruffing Center availability has been soderate for the past week. All systems have experienced hardware and software failures; therefore, availability is or the low side.

STATINTL

/s/*Bruce T. Johnson

Bruce T. Johnson

Att: a/s 2004/08/07 ; CIA-RDP83T00573R000300150008-8 O/D/**MP/** Distribution:Orig + 2 - adse 1 - ea Div/Staff/ODP

22 OCTOBER 1980

DDA/ODP
SYSTEMS AVAILIBILITY SUMMARY

SYSTEM	CURRENT WEEK 13 OCT - 19 OCT	PREVIOUS 90 DAYS 14 JUL - 12 OCT	DIFFERENCE
ВАТСН	99.33	97.21	+2.12
INTERACTIVE	86.22	97.81	-11.59
GIMS	100.00	96.70	+3.20
CAMS	97.41	97.42	01
OCR-COLTS	96.25	93.86	+2.39
OCR-RECON	94.80	94.71	+.09
DDO-STAR	96.17	97.15	98
OSWR-TADS	63.64	96.36	-32.72

OSWR-TADS, INTERACTIVE, and OCR-RECON all reported a below average week with TADS reporting the lowest availability of 63.64 percent.

- OSWR-TADS was down for 11 hours on Thursday and 5 hours on Wednesday, awaiting response and repair from a hardware vendor, Digital Equipment Corporation.
- The INTERACTIVE system was down on Wednesday for a total of 5 hours 31 minutes due to the implementation of new software and on Thursday a procedural related problem with the Amdahl CPU caused a 31 minute outage.
- OCR-RECON had 3 outages; IBM hardware error caused a 1 hour 15 minute outage, a procedural error caused a loss of 30 minutes and a Comten software error resulted in a 20 minute outage.